Year 2012 Weather Normalization Adjustment Factors

	Case No.	eDocket Document Number	Page #	2012 Actual Retail Sales MWh	2012 Weather Normalized Retail Sales MWh	2012 Weather Normalization Adjustment Factor
Consumers Energy	U-16087	0012	3 of 20	37,737,120	37,298,206	0.9884
DTE Electric	U-16088	<u>0011</u>	3 of 65	47,969,691	46,830,494	0.9763
Indiana Michigan	U-16090	<u>0008</u>	2 of 4	2,848,234	2,835,839	0.9956
Upper Peninsula Power	U-16092	<u>0011</u>	2 of 2	837,477	839,090	1.0019

For AESs serving customers in multiple utility service territories, multiply the portion of sales in each service territory by that utility's weather normalization adjustment factor. The 2012 weather normalization adjustment factor should be applied to 2012 retail sales. 2012 retail sales are used to determine the number of RECs needed for 2013 compliance.

Data compiled by MPSC Staff on May 2, 2013.